



14hd Sys. Doct

South Australia. Ceological Dept.

CATALOGUE OF THE PUBLICATIONS

OF THE

GEOLOGICAL SURVEY OF SOUTH AUSTRALIA;

TOGETHER WITH

OTHER OFFICIAL PUBLICATIONS

DEALING WITH THE

GEOLOGY AND MINERAL RESOURCES OF SOUTH AUSTRALIA.



CONTENTS.

	PAGE
I.—Geological Survey Reports and various Reports by the Government Geologist and others	3
II.—Annual Reports (New Series) of the Government Geologist	7
III.—Reports (New Series) of the Geological Survey of South Australia	8
IVBulletins (New Series) of the Geological Survey of South Australia	8
V.—Official Contributions to the Palæontology of South Australia	8
VI.—Special Reports, dealing with Geology or Mining, by Wardens, Inspectors of Mines, Explorers, Prospectors, and others	9
VII.—Special Official Contributions to the Geology of South Australia	10
VIII.—Records of the Mines in South Australia	10
IX.—Reviews of Mining Operations in the State of South Australia	11
X.—Geological Maps of South Australia (and the Northern Territory of South Australia)	12

Nove.—The publications to which the mark (*) is prefixed, being for the most part of an administrative or departmental nature, have not been issued to the public by the Department of Mines. References to those publications which have appeared as Parliamentary Papers are given thus:—(P.P. No. 129, 1883–1884).



CATALOGUE.

I.—GEOLOGICAL SURVEY REPORTS AND VARIOUS REPORTS BY THE GOVERNMENT GEOLOGIST AND OTHERS.

*1. MARSHALL, HENRY. (P.P. No. 129, 1883-1884.)

Petition for Geological Survey, &c.

June, 1883.

2. Brown, H. Y. L. (P.P. No. 58, 1883.) Report of Geological Surveyor on Woodside Gold Mines.

(Out of print.)

(P.P. No. 146, 1883-1884.) 3. Brown, H. Y. L.

Report of Government Geologist (with plans)-

Report on Journey to the North-East.

Beltana to Thackaringa.

Thackaringa to Yandama Creek via Mooleulooloo Hills.

Blanchewater to Beltana.

August 1st, 1883. Springs.

(Out of print.)

(P.P. No. 35, 1884.) 4. Brown, H. Y. L.

Annual Report of the Government Geologist (with plans).

December 1st, 1882, to December 31st, 1883.

Report on the Geological Examination of the Colony for 1883—

(1) Report on the Woodside Gold Mines (with plan).

(2) The Wilmington Bore.

(3) Wallaroo and Dublin-On Underground Water at Dublin. (4) Percyton, South Hummocks, Kadina, Wallaroo, and Moonta.

(5) Waukaringa Bore.

(6) Gawler Waterworks Bore.

(7) Between Wellington and across the Ninety Mile Desert to the Boundary east of Border-

(8) Geology of Country Passed over on Journey to the North-East (with sketches).

(9) Country passed over in the Vicinity of Mount Nor'-West, Farina, Mount Serle, &c.

(10) Outline of General Geology-

Granite and other Igneous Rocks.

Palæozoic Period. Mesozoic Period.

Tertiary Period.

Additional Remarks on Gold and some other Useful Minerals.

(11) Alphabetical List of Minerals found in South Australia (with localities).

(12) Geological Sketch Map of South Australia.

December 31st, 1883.

(Out of print.)

(P.P. No. 102, 1884.) 5. Brown, H. Y. L.

Government Geologist's Report re Visit to Far North; being a Report on the Country East and West of Farina, containing reports on Farina, Leigh's Creek to Mount Coffin Mine, Mount Serle District and Yudnamutana and adjoining Ranges.

August 15th, 1884.

(Out of print.)

*6. Brown, H. Y. L. (P.P. No. 111, 1884.)

Return-Work in Progress in Geological Department. August 18th, 1884.

(Out of print.)

7. Brown, H. Y. L. (P.P. No. 134, 1884.)

Report on General Geology of Yorke's Peninsula. Report by Government Geologist on the General Geology of Yorke's Peninsula, with Reference to the Probability of Artesian Water Supply between Clinton and Curramulka. September 19th, 1884. (Out of print.)

(P.P. No. 256, 1883-1884.) 8. Brown, H. Y. L.

Report by Government Geologist on Lakes in Mount Gambier District. Report on the Temperature, Depth, and Geology of the Principal Lakes of the Mount Gambier District, with reference to the Sources of their Water Supply (with section). February 21st, 1884. (Out of print.)

9. Brown, H. Y. L. (P.P. No, 259, 1883-1884.)

> Report by Government Geologist on Country North-West and North-East of Farina. January 7th 1884. (Out of print.)

> > 10. WOODWARD,

(P.P. No. 40, 1885.) 10. WOODWARD, H. P.

Reports on Geology of Country East of Farina and Northward to Latitude 23° 10' S .-

(1) Report on Route to Queensland Border and 180 miles on the Boundary between Queensland and the Northern Territory.

(2) Report on the Mines, Hills, &c., of the Range to the East of Farina and Leigh's Creek Railway Station.

December 24th, 1884.

(Out of print.)

(P.P. No. 32, 1885.) 11. Brown, H. Y. L.

Notes on the Echunga Goldfields (to accompany Geological Map).

December 31st, 1884.

(Out of print.)

12. Brown, H. Y. L. (P.P. No. 45, 1885.)

Report on the Geological Character of Country passed over from Port Augusta to Eucla.
Report on the Geology of the Country examined during a Journey from Port Augusta to Eucla and back, with Special Reference to the Question of Deep Water-bearing Strata and the Occurrence of Minerals (with map)—Port Augusta to Streaky Bay, Streaky Bay to Fowler's Bay and Eucla, Fowler's Bay, via Mount Finke, Wilgena, and Wirraminna to Port Augusta.

May 27th, 1885.

*13. Brown, H. Y. L. (P.P. No. 100, 1885.)

Report of Government Geologist on Visit to Beetaloo Springs. (Appendix A of Report by Hydraulic Engineer on Beetaloo Springs.)

August 15th, 1885.

14. Brown, H. Y. L. (P.P. No. 143, 1885.)

Report by Government Geologist on Journey to Silverton-

Report on Journey from Terowie, via Paratoo, Gum Well, Oulnina Woolshed, Maldorky, Mutooroo, and Thackaringa to Silverton and back via Mingary, Benowie, Bimbowrie, Outaalpa, and Mannahill.

October 20th, 1885.

(Out of print.)

15. Brown, H. Y. L.

Brown, H. Y. L. (P.P. No. 178, 1885) (Published 1886.)
Geological Map of Barossa and Para Wirra. Notes, &c., explanatory of Parliamentary Paper No. 178 (Geological Map of Para Wirra and Barossa Reserves). Notes to accompany the Geological Map of the Barossa and Western Part of the Para Wirra Goldfield Reserve. December 10th, 1885.

(P.P. No. 62, 1886.) (Published 1887.) 16. WOODWARD, H. P.

Notes on Geological Map of Gumeracha and Mount Crawford Goldfields. Notes accompanying the Geological Map of the Eastern Reserved Portion of the hundred of Para Wirra, known as the Mount Crawford and Gumeracha Diggings, and Reserved Sections in the North of Talunga. January 10th, 1886.

17. Brown, H. Y. L. (P.P. No. 28, 1887.)

Report on the Ulooloo Goldfield, with Geological Map. August 14th, 1886.

18. Brown, H. Y. L. (P.P. No. 24, 1889.)

Government Geologist's Report on a journey from Adelaide to Hale River (with map). Government Geologist's Report on a journey from Adelaide to the Hale River (with a map and sketch section).

General Geology of the Route from Hergott to Alice Springs and Hale River. The Hale River February 10th, 1889. (Out of print.) Reefs. Gems.

(P.P. No. 29, 1889.) 19. Brown, H. Y. L.

Geological Map of the Tertiary Deposits of the hundred of Barossa, with Explanatory Notes. (Out of print) 1889.

(P.P. No. 42, 1890.) *20. Brown, H. Y. L. Particulars of Forest Range Goldfield.

1890.

(Out of print.)

21. Brown, H. Y. L. (P.P. No. 45, 1890.)

Report on Journey from Warrina to Musgrave Ranges (with map).

Geological Report of Journey from Warrina, on the Transcontinental Railway, to the Musgrave

Addendum to Report containing Descriptive Notes of the Country, taken from Diary kept during Journey to the Musgrave Ranges.

December 20th, 1889.

(Out of print.)

22. Brown, H. Y. L. (P.P. No. 189, 1890.)

Report of Geological Examination of Country in the neighborhood of Alice Springs (with map). Return to the Order of the Legislative Council (Hon. J. H. Angas, August 20th, 1890), being Report of Geological Examination of Country in neighborhood of Alice Springs-

Its Geographical Features.

The General Geological Structure.

The Alluvial Diggings.

Auriferous Reefs.

Water: Wells, Dams, and Tanks.

Mica.

October 30th, 1890 Gems.

(Out of print .)

23. Brown,

23. Brown, H. Y. L. (P.P. No. 158, 1891.)

Reports on Coal-bearing Area in neighborhood of Leigh's Creek.

Report on the Coal-bearing Area in the neighborhood of Leign's Creek, South Australia, with Map and Sections explanatory of the Geological Formations, and showing the Position and Extent of Country occupied by the Coal-bearing Rocks.

Contribution ((?) Nos. 1 and 2) to the Paleontology of South Australia.

Descriptions of some South Australian Silurian and Mesozoic Fossils, by R. Etheridge, jun. (with figures). 1891.

24. Brown, H. Y. L. (P.P. No. 23, 1892.)

Further Geological Examination of Leigh's Creek and Hergott Districts, &c.

Memorandum forwarded to the Honorable the Commissioner of Crown Lands, December 7th, 1891, in Relation to the Further Geological Examination of Country in the Leigh's Creek and Hergott Districts, and the alleged Discovery of Coal at Mulligan Springs.

Also Geological Report upon a Shale Deposit in the hundreds of Encounter Bay and Yankalilla

(with maps).

Also Papers on South Australian Lower Silurian and Mesozoic Fossils, by R. Etheridge, jun. 1892. (Out of print.)

(P.P. No. 141, 1892.) 25. Brown, H. Y. L.

Government Geologist's Report on Country in Neighborhood of Lake Eyre: Report by the Government Geologist on Country in the Neighborhood of Lake Eyre (with maps and two sheets diagrams). October 11th, 1892. (Out of print.)

26. Brown, H. Y. L.

Catalogue of South Australian Minerals, with the Mines and Other Localities where found, and Brief Remarks on the Mode of Occurrence of some of the Principal Metals and Ores. 1893.

(P.P. No. 25, 1894.) 27. Brown, H. Y. L.

Annual Report of the Government Geologist for Year ended June 30th, 1894 (with maps), containing-

(1) Report on the Wheal Turner Mine (with map).

(2) Report on the Angepena Goldfield (with maps).(3) Report on the Discovery of Fossil Bones near Callabonna Station (with plates).

(4) Report on the Route between Port Augusta and Franklin Harbor, with special reference

to the Occurrence of Water.

(5) Report on the Geology of the Country along the Route from Strangways Springs to Wilgena, and on to the Gold Discovery near Wilgena, with Geological Sketch Map of the Wilgena Country.

(6) Report on the Peake and Dennison Ranges and adjoining Country, with Special Reference

to the Occurrence of Gold (with maps).

(7) Report on Country to the North-Westward of Oodnadatta, as far as Moorilyanna and Indulkana.

(8) Official Coutributions to the Palæontology of South Australia (No. 6): Vertebrate Remains from the Warburton or Diamantina River; (No. 7) Further Additions to the Lower Silurian Fauna of Central Australia, by R. Etheridge, jun. 1894.

28. Brown, H. Y. L. (P.P. No. 82, 1895.)

> Government Geologist's Report on Explorations in the Northern Territory (with photographs maps, and sections); Report of the Government Geologist on Northern Territory Explorations with Appendix containing Official Contributions to the Palæontology of South Australia, by R. Etheridge, jun.-

(a) Preliminary Report on Fossils collected in the Northern Territory by H. Y. L. Brown,

Esq., Government Geologist.
(b) Extract from a letter from R. Etheridge, jun., to H. Y. L. Brown. July 31st, 1895.

29. BROWN, H. Y. L. (P.P. No. 26, 1896.)

Auriferous Deposits of Western Australia: Report upon the Nature of the Auriferous Deposits of Western Australia. April 2nd, 1896. (Out of print.)

30. Brown, H. Y. L. (P.P. No. 127, 1896.)

Reports on Arltunga Goldfield, &c.: Reports on Arltunga Goldfield and Hart's Range Mica Field, and Explorations North-East of Hart's Range, North-West of Alice Springs, and of the Frew River Country, &c. (with geological maps and one geological section; and also Appendix by Mr. R. Etheridge, jun., being Contributions (Nos. 9 and 10) to the Palæontology of South Australia, October 31st, 1896. illustrated by one plate.

31. Brown, H. Y. L.

Record of the Mines of South Australia: The German Reef (with notes and plan). July 21st, 1897.

32. Brown, H. Y. L.

Record of the Mines of South Australia: The Mannahill Goldfield (with notes and plans). January 26th, 1898. (Out of print.)

33. BROWN,

35. Brown, H. Y. L.

33. Brown, H. Y. L. (P.P. No. 46, 1898–1899.)
Government Geologist's Report on Explorations in Western Part of South Australia, with map. Also Official Contributions to the Palæontology of South Australia, with plate; by R. Etheridge, jun.; No. 11. Plant Remains from the South Australian and Queensland Border, approximate Latitude 25° 55′ S., Longitude 139° 25′ E.

August 23rd, 1897.

(Out of print.)

34. Brown, H. Y. L. Record of the Mines of South Australia: The Balhannah Mine (with appendix and plans). March 10th, 1898.

Record of the Mines of South Australia: The Wadnaminga Goldfield (with report and plans). June 10th, 1898.

*36. Brown, H. Y. L. Report by the Government Geologist on Kangaroo Island. December 13th, 1898.

*37. Brown, H. Y. L. Report by the Government Geologist on Robertson's Copper Mine (with plan). February 16th, 1899.

*38. Brown, H. Y. L. Report by the Government Geologist on the Wyacca Mine (with plan). February 20th, 1899.

*39. Brown, H. Y. L. Report by the Government Geologist on the Carrieton District (with plans). February 20th, 1899.

*40. Brown, H. Y. L. Report by the Government Geologist on the Kapunda Mine (with plan). March 3rd, 1899.

41. Brown, H. Y. L. Record of the Mines of South Australia: Report on the Gold Discovery at Tarcoola, the Enterprise Mine, the Earea Dam Tin Find, and the Mount Gunson Copper Mine (with plan). July 11th, 1900.

42. Brown, H. Y. L. Record of the Mines of South Australia: Report on Geological Exploration of the Tarcoola District (with plan). January 11th, 1901.

(P.P. No. 147, 1901.) *43. Brown, H. Y. L. Report by Government Geologist re Supply of Artesian Water at Tarcoola.

December 18th, 1901. (Out of print.)

(P.P. No. 150, 1901.) Mineralogical Examination and Prospecting of Musgrave, Mann, &c., Ranges, Suggesting the. December 18th, 1901.

45. Brown, H. Y. L. Report of the Government Geologist on the Phosphate Discovery, hundred of Clinton, Yorke's February 3rd, 1902. Peninsula.

46. Brown, H. Y. L. Record of the Mines of South Australia: Tarcoola and the North-Western District (with plans). February 25th, 1902. (Out of print.)

47. Brown, H. Y. L. (P.P. No. 76, 1902.) Report on the White Range Gold Mines, Arltunga Goldfield (with plan). October 30th, 1902.

48. Brown, H. Y. L.; MATTHEWS, W. H. Report of the Government Geologist; also Report of the Inspector of Mines on Kittikoola e, hundred of Tungkillo. May 24th, 1899. (Published 1903.) Mine, hundred of Tungkillo.

(P.P. No. 59, 1903.) Northern Territory of South Australia: Report on the Gold Discoveries near Winnecke's Depot, and Mines on the Arltunga Goldfields, Macdonnell Ranges (with plan and appendices). June 30th, 1903.

(P.P. No. 27, 1903.) 50. Brown, H. Y. L. Northern Territory of South Australia: Report on Country Recently Examined in the Davenport and Murchison Ranges, along the Frew River, and Eastward of Tennant's Creek. January 24th, 1903.

51. Brown, H. Y. L. Report of the Government Geologist on the Phosphate Discovery, hundred of Bright, South July 27th, 1903. Australia.

52. Brown, H. Y. L. Report of the Government Geologist on the Phosphate Discovery, hundred of Belvidere, South Australia. September 2nd, 1903. (Out of print.)

(P.P. No. 81, 1904.) *53. Brown, H. Y. L. Report by the Government Geologist on Boring for Water in the hundred of Walloway. (Out of print.)

54. Brown,

(P.P. No. 71, 1905.) 54. Brown, H. Y. L.

Report on Geological Explorations in the West and North-West of South Australia (with map): and Contributions (No. 14) to the Paleontology of South Australia, by R. Etheridge, jun. March 13th, 1905.

55. Brown, H. Y. L.; Basedow, H.; and Gee, L. C. E. (P.P. No. 55, 1906.)

Northern Territory of South Australia, North-Western District: Reports (Geological and General) resulting from the Explorations made by the Government Geologist and Staff during 1905 (with illustrations and maps), and containing—General Geology; Melville and Bathurst Islands; Mines and Minerals; Suggestions and Remarks; Analyses of soils.

Official contributions to the Paleontology of South Australia, by R. Etheridge, jun.

No. 15. Preliminary Report on other Fossils forwarded to me by the Government Geologist of South Australia.

No. 16. Cambrian Limestone on the Daly River, Northern Territory.

Itinerary and Miscellaneous Papers.

June 30th, 1906.

(Out of print.)

(Continued from page 37 of report dated June 30th, 1906. P.P. No. 55 of 1906.) 56. Brown, H. Y. L. Northern Territory Boring Operations-

Boring for Gold Reefs-Union.

Boring to Test Continuity of Lode at the Ironstone Blow Mine, for the Northern Territories Mines of Australia.

Boring for Coal-Port Keats.

September 6th, 1906.

57. Brown, H. Y. L. (P.P. No. 54, 1907.)

> Record of Boring Operations in the Northern Territory; also Contributions to the Palæontology of South Australia, by R. Etheridge, jun. (Out of print.)

(P.P. No. 25, 1908.) 58. Brown, H. Y. L.

Northern Territory of South Australia: North and Eastern Coasts. Report Reconnaissance from Van Dieman Gulf to the Macarthur River, &c., 1907 (with map). Report Geological February 14th, 1908. (Out of print.)

(P.P. No. 85, 1908.) 59. Brown, H. Y. L.

Northern Territory of South Australia: Government Geologist's Reports on Recent Mineral Discoveries, and Further Record of Northern Territory Boring Operations (with maps and plates). September 23rd, 1908.

60. Brown, H. Y. L. (P.P. No. 105, 1909.)

Government Geologist's Report on the Tanami Gold Country (with plans). December 8th, 1909.

61. Brown, H. Y. L. (P.P. No. 90, 1910.)

Report on the Geology of the Country South and East of the Murray River, with special Reference to the Subterranean Water Supply in Wells and Bores along the Pinnaroo and Bordertown Railways (with geological plan and explanatory sections). August 23rd, 1910.

62. Brown, H. Y. L.; HANCOCK, H. LIPSON; MAWSON, DOUGLAS; RADCLIFF, S.; JOHNSON, E. C. Reports compiled by Gee, L. C. E.

The Occurrence of Uranium (Radio-Active) Ores and Other Rare Metals and Minerals in South Australia (with illustrations and map).

October 21st, 1911. (Out of print.)

(P.P. No. 37, 1913.) *63. WARD, L. KEITH.

Summary of the History of the Yelta Mine for the Period during which it was Worked by the Government of South Australia. August 5th, 1913.

(P.P. No. 22, 1914.) *64. WARD, L. KEITH.

Patent Water-finding Machines.—Report of the Government Geologist on the Use of Patent "Water-finding" Machines in the Location of Underground Water Supplies, with special reference to South Australian cases. November 5th, 1914.

(P.P. No. 97, 1914.) *65. WARD, L. KEITH.

Underground Water Supply, City of Adelaide.—Report of the Government Geologist. Report on the question of Augmenting the Water Supply of Adelaide from Subterranean Sources. October 12th, 1914.

II.—ANNUAL REPORTS (NEW SERIES) OF THE GOVERNMENT GEOLOGIST.

1. WARD, L. KEITH. (P.P. No. 61, 1913.)

> Annual Report of the Government Geologist, together with an Appendix on the Artesian Water Resources of South Australia (with plans). 1913.

2. WARD, L. KEITH. (P.P. No. 87, 1914.)

Annual Report of the Government Geologist (with plan). 1914.

III.—REPORTS

3. Ward, L. Heith. (9.9. No. 72, 1915.)

Annual Report of the Government Geologist. 1915.

4. Ward, L. Heith. (P.P. No. 69, 1916.)

Annual Report of the Government Geologist. 1916.

III.—REPORTS (NEW SERIES) OF THE GEOLOGICAL SURVEY OF SOUTH AUSTRALIA

1. WARD, L. KEITH, AND JACK, R. LOCKHART. The Yelta and Paramatta Mines (with plans). March 22nd, 1912.

June 25th, 1913.

2. Jack, R. Lockhart.

The Mount Grainger Goldfield (with map).

3. Ward, L. Keith, and Jack, R. Lockhart. The Yudramutana Mining Field IV.—BULLETINS (NEW SERIES) OF THE GEOLOGICAL SURVEY OF SOUTH AUSTRALIA.

1. Jack, R. Lockhart.

The Geology of Portions of the Counties of Le Hunte, Robinson, and Dufferin, with special reference to Underground Water Supplies (with maps). September 2nd, 1912.

The Possibilities of the Discovery of Petroleum on Kangaroo Island and the Western Coast of Eyre's Peninsula (with maps). January 24th, 1913.

3. Jack, R. Lockhart.

The Geology of the County of Jervois and of Portions of the Counties of Buxton and York, with special reference to Underground Water Supplies (with maps). January 31st, 1914.

4. Wade, Arthur.

The Supposed Oil-bearing Areas of South Australia (with maps).

Fabruary 24th, 1915. February 24th, 1915. 5. Jack R. Lockhart. The Geology and Prospects of the Region to the South of the Musgrave hands of the Western Fortion of the treat Australian V.—OFFICIAL CONTRIBUTIONS TO THE PALEONTOLOGY OF SOUTH AUSTRALIA. Mexan Bas

ETHERIDGE, R., JUN.

Official Contributions Nos. (?) 1 and 2 to the Palæontology of South Australia. Description of some South Australian Silurian and Mesozoic Fossils. (Portion of P.P. No. 158, 1891: Reports on Coal-bearing Area in the Neighborhood of Leigh's Creek, South Australia (with map and section), by H. Y. L. Brown.) 1891.

ETHERIDGE, R., Jun.

Official Contributions Nos. (?) 3 and 4 to the Palæontology of South Australia. Papers on South Australian Lower Silurian and Mesozoic Fossils. (Portion of P.P. No. 23, 1892. Further Geological Examination of Leigh's Creek and Hergott Districts, &c., by H. Y. L. Brown.) 1892. (Out of print.)

ETHERIDGE, R., JUN.

Official Contribution, No. 5, to the Palæontology of South Australia (with plate) on Additional Silurian and Mesozoic Fossils from Central Australia. A supplement to P.P.'s No. 158, 1891; No. 23, 1892.

August 25th, 1893.

ETHERIDGE, R., JUN.

Official Contributions to the Palæontology of South Australia (with plates)—
(6) Vertebrate Remains from the Warburton or Diamentina River.

(7) Further Additions to the Lower Silurian Fauna of Central Australia. (Portion of Annual Report of the Government Geologist for Year ended June 30th, 1894. P.P. No. 25, 1894.) June 22nd, 1893.

ETHERIDGE, R., Jun.
Official Contributions to the Palæontology of South Australia—

(8) Preliminary Report on Fossils Collected in the Northern Territory by H. Y. L. Brown.
(Appendix to Government Geologist's Report on Explorations in the Northern Territory. P.P. No. 82, 1895.) July 31st, 1895.

(Out of print.)

ETHERIDGE, R., JUN.

Official Contributions to the Palæontology of South Australia (with plate)—

(9) On the Occurrence of Olenellus in the Northern Territory.

(10) The Permo-Carboniferous Fossils of Treachery Bay, Victoria River. (Portions of Reports on Arltunga Goldfield and Hart's Range Mica Field, &c. P.P. No. 127, (Out of print.) October 31st, 1896.

ETHERIDGE, R., Jun.

Official Contributions to the Palæontology of South Australia (with plate)—

(11) Plant Remains from the South Australian and Queensland Border. Approximate

Lat. 25° 55′ S., Long. 139° 25′ E. (Portion of Report on Explorations in Western

Part of South Australia. P.P. No. 46, 1898-1899.)

August 31st, 1897. (Out of print.)

ETHERIDGE, R., Jun.
Official Contributions to the Palæontology of South Australia—

(12) More Complete Evidence of Thinnfeldia Odontopteroides, Morris, in the Leigh's Creek Coal Measures (with plate).

(13) Evidence of Further Cambrian Trilobites (with plate).

1902.

ETHERIDGE,

ETHERIDGE, R., JUN.

Contributions to the Paleontology of South Australia—

(14) Cretaceous Fossils from Dalhousie Springs (with plates). (Portion of Report on Geological Explorations in the West and North-West of South Australia. P.P. No. 71, 1905.) March 13th, 1905.

ETHERIDGE, R., JUN.

Official Contributions to the Palæontology of South Australia-

(15) Preliminary Report on Other Fossils forwarded to me by the Government Geologist of South Australia.

(16) Cambrian Limestone on the Daly River, Northern Territory. (Northern Territory of South Australia, North-Western District. Portion of Reports resulting from the Explorations made by the Government Geologist and Staff during 1905. P.P. June 30th, 1906. No. 55, 1906.) (Out of print.)

ETHERIDGE, R., JUN.

Official Contributions to the Paleontology of South Australia (with plates)-

- (17) Permo-Carboniferous Fossils of Cape Ford, Anson Bay, and Cape Dombey, Hyland Bay.
- (18) Carboniferous Fossils from Fossil Head, Treachery Bay, Victoria River Estuary.
 (19) Fossils of the Port Keats Bore, Thirty Miles North of Fossil Head, Treachery Bay.
 (20) The Cretaceous Fossils of Point Charles, Port Darwin.

(21) The Cretaceous Fossils of Shoal Bay, between Fright and Tree Points, Port Darwin.

The Cretaceous Fossils of Maclear Creek, Cape Gambier, Melville Island. Supplement to P.P. No. 55, 1906.

January 29th, 1907.

CHAPMAN, F.

Report on a Collection of Fossils made by Dr. A. Wade from the Cainozoic Series of South Australia: Being Appendix II. of Bulletin No. 4, Geological Survey of South Australia. "The Supposed Oil-bearing Areas of South Australia," by Arthur Wade. February 24th, 1915.

VI. SPECIAL REPORTS DEALING WITH GEOLOGY OR MINING, BY WARDENS, INSPECTORS OF MINES, EXPLORERS, PROSPECTORS, AND OTHERS.

(P.P. No. 96, 1864.)

Report, Journal, and Notes during his Examination of South Australia for the Purpose of the Discovery of a Workable Goldfield, &c.

(Out of print.)

*Ross, J.

(P.P. No. 67, 1875.) Mr. J. Ross's Explorations, 1874.

Journal and Plan of Explorations, by Mr. J. Ross in 1874.

(Out of print.)

*TATE, R. (P.P. No. 63, 1882.)
Report on the Mineralogical, &c., Features of the Northern Territory.

(Out of print.)

NORMAN. (P.P. No. 86, 1884.) Report on Woodside Goldfields. *TAYLOR, NORMAN.

(Out of print.)

(P.P. No. 239, 1883-1884.) *LINDSAY, D.

Explorations, &c., through Arnhem Land.

(Out of print.)

Journal of Mr. W. H. Tietkins's Central Australian Exploring Expedition, being the Journal of the Central Australian Exploring and Prospecting Association's Expedition, 1889, under command of William Henry Tietkins, with appendices on Plants and Geological Specimens (with plans). (Out of print.)

Rosewarne, D. D., Inspector of Mines.

Report on International Exhibition of Mining and Metallurgy, London, 1890. 1890.

*Parkes, J. V., Inspector of Mines. (P.P. No. 32, 1892.)

Report on Northern Territory Mines and Mineral Resources (with maps).

(Out of print.)

*PARKES, J. V., Inspector of Mines. (P.P. No. 104, 1893.)

Report on Mount Pleasant Goldfield. Report on Miss Dewell's property.

August 29th, 1893.

(Out of print.)

*LINDSAY,D.; WINNECKE, C. (P.P. No. 66, 1898-1899.)
Reports on Northern Territory Tablelands.

(Out of print.)

MINISTER CONTROLLING THE NORTHERN TERRITORY.

Record of Mining in the Northern Territory of South Australia.

1900.

DEPARTMENT OF MINES.

Handbook of Mining, with maps, and a list of Geological Survey Publications. August, 1901.

(Out of print.)

MATTHEWS,

MATTHEWS, W. H.

Report by Warden and Inspector Matthews on Tarcoola Goldfield and the Wilgena District. 1901.

(P.P. No. 43, 1904.) *Maurice, R. T.

Extracts from Journals of Explorations, by R. T. Maurice— Fowler's Bay to Rawlinson Ranges.

Fowler's Bay to Cambridge Gulf (with plans).

1904

(Out of print.)

*Wells, L. A.; George, F. R. (P.P. No. 54, 1904.)

Reports on Prospecting Operations in the Musgrave, Mann, and Tomkinson Ranges (with plans). 1904. (Out of print.)

CHIEF WARDEN. (P.P. No. 73, 1904.)

Report on the Tin Discoveries in the Bynoe Harbor District, Northern Territory. 1904. (Out of print.)

(P.P. No. 27, 1905.)

Journal of Explorations in Central Australia (1898-1900), by the Central Australian Exploration Syndicate, Limited, under the leadership of Allan A. Davidson.

1905.

(Out of print.)

(P.P. No. 50, 1905.)

Report on the Macdonnell Ranges Mining District (Present and Future Prospects), by the Warden August 28th, 1905. and Chief Inspector of Mines. (Out of print.)

*George, F. R., Geological and Mining Surveyor. (P.P. No. 60, 1905.)

Prospecting Expedition North of Nullarbor Plains.

September 21st, 1905.

(Out of print.)

MATTHEWS, W. H.

ws, W. H. (P.P. No. 75, 1905.) Report on the Arltunga and Winnecke's Goldfields, and Hart's Range Mica Fields, by the Warden and Inspector of Mines. November 10th, 1905. (Out of print.)

CHIEF WARDEN. (P.P. No. 53, 1906.)
Report on West Arm Goldfield, Bynoe Harbor, Northern Territory.

(Out of print.)

George, F. R., and Murray, W. R. (P.P. No. 50, 1907.)

Journal (with Plans of the Government Prospecting Expedition to the South-Western Portions of the Northern Territory, by F. R. George; and to the Buxton and Davenport Ranges, by W. R. Murray).

January 31st, 1907.

(Out of print.) Murray).

GEE, L. C. E. (P.P. No. 31, 1911.)

General Report on Tanami Goldfield and District (North-Western Central Australia), with illustrations and map. April 12th 1911.

(P.P. No 36 of 1912).

Report of Mr. Hartwell Conder on the Yelta Mine (with plan).

May 8th, 1912.

*CONDER, HARTWELL.

Report of Mr. Hartwell Conder on the Wandilta Mine (with plan), together with Remarks of the Government Geologist and the Chief Inspector of Mines. May 8th, 1912.

VII.—SPECIAL OFFICIAL CONTRIBUTIONS TO THE GEOLOGY OF SOUTH AUSTRALIA.

SELWYN, A. R. C.

WYN, A. R. C. (P.P. No. 119, 1859, and P.P. No. 20, 1860.)

Geological Notes of a Journey in South Australia from Cape Jervis to Mount Serle (with map and sketches), by Alfred R. C. Selwyn, Government Geologist, Victoria. December 19th, 1859.

(P.P. No. 65, 1872).

Report of the Mineral Resources of the Country lying within 250 miles north of Port Augusta, with Observations made during visits to the Goldfields, Ulooloo, Blumberg, Barossa, Echunga, and Jupiter Creek, by George H. F. Ulrich, F.G.S., Consulting Mining Geologist and Engineer. April 6th, 1872. (Out of print.)

Woods, Rev. J. E. Tenison. (P.P. No. 122, 1886.)

Report on Geology and Mineralogy of Northern Territory (with map).

1886.

(Out of print.)

(Out of print.)

VIII.—RECORDS OF THE MINES IN SOUTH AUSTRALIA.

Brown, H. Y. L.

A Record of the Mines of South Australia.

(Out of print.)

Brown, H. Y. L.

A Record of the Mines of South Australia. (Specially prepared for the Mining Exhibition, London.)

Brown, H. Y. L.

Record of the Mines of South Australia (Third Edition).

(Out of print.)

Brown,

Brown, H. Y. L.

Record of the Mines of South Australia, Supplementary to the: Consisting of Notes on the Iron and Phosphate Deposits of South Australia. 1905. (Out of print.)
Brown, H. Y. L.

Record of the Mines of South Australia (Fourth Edition). 1908.

IX.—REVIEWS OF MINING OPERATIONS IN THE STATE OF SOUTH AUSTRALIA.

- A Short Review of Mining Operations in the State of South Australia during the Year 1903, 1904.
- 2. A Short Review of Mining Operations in the State of South Australia during the Half-Year ended June 30th, 1904. (Out of print.)
- 3. A Review of Mining Operations in the State of South Australia during the Half-Year ended December 31st, 1904. (Out of print.)
- 4. A Review of Mining Operations in the State of South Australia during the Year ended June 30th, 1905.

 (Out of print.)
- 5. A Review of Mining Operations in the State of South Australia during the Year ended June 30th, 1906.

 (Out of print.)
- 6. A Review of Mining Operations in the State of South Australia during the Year ended June 30th, 1907.
- 7. A Review of Mining Operations in the State of South Australia during the Half-Year ended December 31st, 1907. (Out of print.)
- 8. A Review of Mining Operations in the State of South Australia during the Half-Year ended June 30th, 1908. (Out of print.)
- 9. A Review of Mining Operations in the State of South Australia during the Half-Year ended December 31st, 1908.
- A Review of Mining Operations in the State of South Australia during the Half-Year ended June 30th, 1909.
- 11. A Review of Mining Operations in the State of South Australia during the Half-Year ended December 31st, 1909.
- A Review of Mining Operations in the State of South Australia during the Half-Year ended June 30th, 1910.
- A Review of Mining Operations in the State of South Australia during the Half-Year ended December 31st, 1910.
- 14. A Review of Mining Operations in the State of South Australia during the Half-Year ended June 30th, 1911.
- 15. A Review of Mining Operations in the State of South Australia during the Half-Year ended December 31st, 1911.
- 16. A Review of Mining Operations in the State of South Australia during the Half-Year ended June 30th, 1912.
- 17. A Review of Mining Operations in the State of South Australia during the Half-Year ended December 31st, 1912.
- 18. A Review of Mining Operations in the State of South Australia during the Half-Year ended June 30th, 1913. (Out of Grint.)
- A Review of Mining Operations in the State of South Australia during the Half-Year ended December 31st, 1913.
- 20. A Review of Mining Operations in the State of South Australia during the Half-Year ended June 30th,
- A Review of Mining Operations in the State of South Australia during the Half-Year ended December 31st, 1914.
- 22. A Review of Mining Operations in the State of South Australia during the Half-Year ended June 30th, 1915.

23. A Review of Mining Operations in the State of South Australia during the Half Year ended Dec 31st 1915.

24. A Review of Mining Operations in the State of Bouth Australia during the Half Year ended Ju 30 th 1916.

25. A Review of Mining Operations in the State of Bouth Australia during the Half-Year ended De 31st 1916.

X.—GEOLOGICAL MAPS OF SOUTH AUSTRALIA (AND THE NORTHERN TERRITORY OF SOUTH AUSTRALIA).

1. Brown, H. Y. L. Geological Map of South Australia, exclusive of the Northern Territory. 1883.

(Out of print.)

2. Brown, H. Y. L.

Geological Map of South Australia, exclusive of the Northern Territory. 1886.

(Out of print.)

3. Brown, H. Y. L.

General Geological Plan of South Australia.

(Out of print.)

4. Brown, H. Y. L.

Geological Map of the Northern Territory of South Australia.

5. Brown, H. Y. L.

Geological Map of South Australia, exclusive of the Northern Territory.

*6. WARD, L. KEITH.

Geological Map of South Australia, based mainly on the Geological Maps of H. Y. L. Brown. February 4th, 1914.

Issued with the Handbook of South Australia, British Association for the Advancement of Science, Australasian Meeting, 1914, Adelaide.

XI

Metallurgical Reports.

No. 1. Connot, J. D.

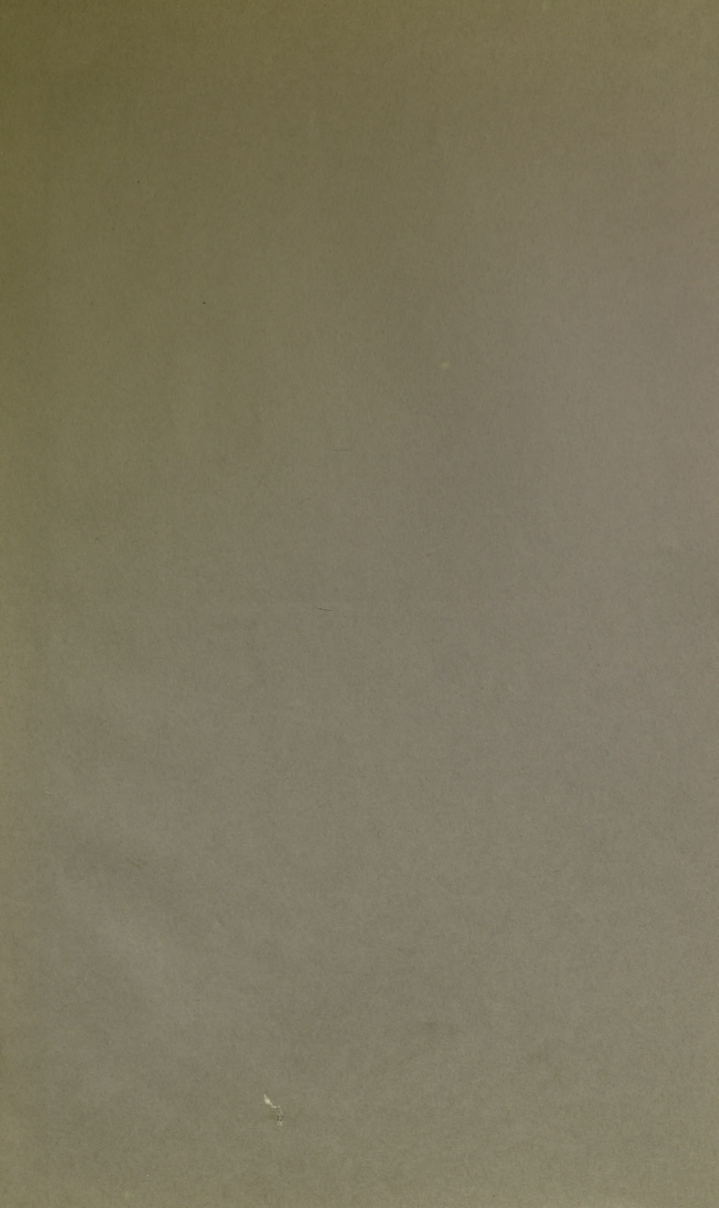
Notes on the Recovery of Copper from its Ores by Leaching and Precipitation, in the United States of America, and on Appliances is in connection therewith.

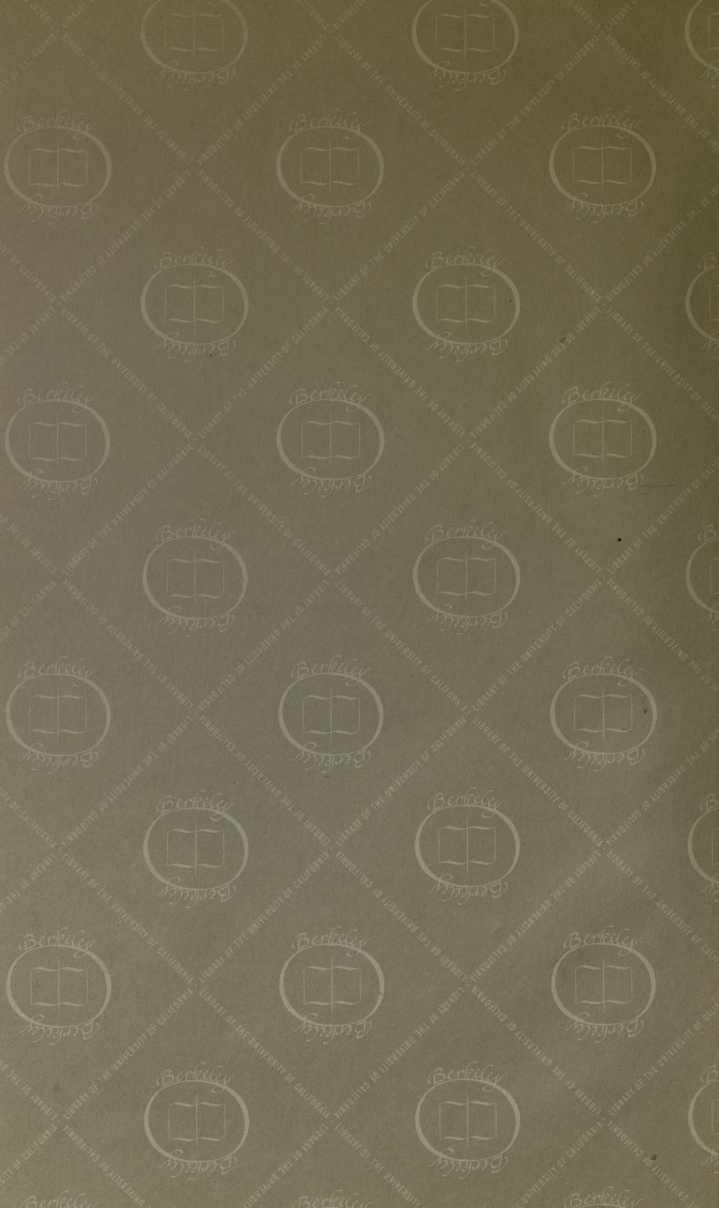
No. 2. Connot, J. D.

No. 2. Connot, J. D.

Notes on, I. The Leaching of Copper Ores from Mouret Coffin I. Wet Gravity Concentration of Prince Ore from Main II. The Milling of Barytes at Aldgate.

It the treatment of Copper Ore from the Prince Albert To







			APR 3 0 1992	
RETURN	EARTI	H SCIENCES LI	BRARY	
			Bldg. 642-2997	- 140, 8
LOAN PER		2	3	
1 MON	IH	5	,	- 18 100
4		3	6	

ALL BO	OKS M	AY BE RECALLED	AFTER 7 DAYS	Danber.
Books need	led for cla	ass reserve are subject	t to immediate recall	
	DUE	AS STAMPED B	ELOW	
				- Andrew
				- "One si
				8 10
				Part of
	700			
				Berkele
400				
				Somme.
		LINIVERSITY OF C	ALIFORNIA, BERKELEY	7
FORM NO. I	D8		Y, CA 94720	1049
		7		607 30

